IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

REVOCATION OF POWER OF ATTORNEY AND NEW POWER OF ATTORNEY BY ASSIGNEE AND STATEMENT UNDER 37 C.F.R. §3.73(b)

The Assignees of the entire right, title, and interest hereby revoke all previously granted powers of attorney given in the applications identified in the attached Exhibit A and grant the registered practitioners of EDELL, SHAPIRO & FINNAN, LLC included in the Customer Number provided below, power to act, prosecute, and transact all business in the U.S. Patent and Trademark Office in connection with the applications, any applications claiming priority to these applications, and any patents issuing therefrom.

The Assignees certify that to the best of their knowledge and belief, they are the owners of the entire right, title, and interest of the applications as evidenced by assignment previously recorded in the U.S. Patent and Trademark Office as listed in Exhibit A and/or by documents attached hereto.

Please direct all correspondence concerning the applications to:

EDELL, SHAPIRO & FINNAN, LLC 1901 Research Boulevard, Suite 400 Rockville, MD 20850 (301) 424-3640

CUSTOMER NUMBER: 27896

The undersigned (whose titles are supplied below) are empowered to sign this statement on behalf of the Assignee.

Date: <u>Dec. 16, 2008</u>	Signature: Name: Title: Company:	Chin-Men, Lao Chin-Men Kao Chairman MStar Software R&D (Shenzhen) Ltd.
Date: <u>Dec. 16</u> , 2008	Signature: Name: Title: Company:	Gon-Wei Ziang Chairman MStar France SAS
Date: <u>Dec. 16, 2008</u>	Signature: Name: Title: Company:	Gon-Wei Jiang Chairman MStar Semiconductor, Inc.
Date:	Signature: Name: Title: Company:	Gon-Wey Liang Chairman MStar Semiconductor, Inc., registered under the laws of Cayman Islands

SCHEDULE A

<u> </u>	10	ဖ	œ	7	თ	ڻ ت	4	ယ	2	
MULTIPATH SEARCH WINDOW MANAGEMENT	APPLICATION OF SPREADING CODES TO SIGNALS TTP104258 10/547,426		STATISTICAL SCALING OF SOFT DECISIONS BEFORE DECODING	FORMAT DETECTION	WIRELESS MULTIMODE COMMUNICATION DEVICE USING A SINGLE CLOCK SIGNAL AND METHOD OF OPERATING THE SAME	SAMPLE RATE ADAPTION IN SIGNAL PROCESSING TTP104246 10/538784	INTERFACING PROCESSORS WITH EXERNAL MEMORY SUPPORTING BURST MODE	DATA STREAM RECOVERY	TRANSMITTER RF POWER CONTROL	Title LOSSY ANTENNA SWITCH
TTP105272	TTP104258	TTP104257	TTP104254	TTP104248	TTP104247 10/590709	TTP104246	TTP103421 10/489800	TTP07599	TTP06969	Docket Number TTP01798
TTP105272 11/596,430	10/547,426	TTP104257 10/548,448	TTP104254 10/534,394	TTP104248 10/534,359	10/590709	10/538784	10/489800	11/568799	10/494281	Application Number 10/191791
11/13/2006	8/29/2005	9/9/2005	11/16/2005	5/9/2005	8/25/2006	6/10/2005	8/31/2004	11/7/2006	5/3/2004	Application Date 7/9/2002
									7027785	Patent Number 7072625
018624/0658 022034/0532 022043/0104	017700/0988 022034/0532 022043/0104	017747/0342 022034/0532 022043/0104	017234/0940 022034/0532 022043/0104	017185/0387 022034/0532 022043/0104	018252/0937 022034/0532 022043/0104	017180/0980 022034/0532 022043/0104	015824/0888 022034/0532 022043/0104	018513/0307 022034/0534 022043/0104	015799/0122 022034/0532 022043/0104	Frame Reel 013388/0463 022034/0532 022043/0104

SCHEDULE A

REFINEMENT OF CHANNEL RESPONSE4	METHOD AND APPARATUS FOR SELECTING A CHANNEL FILTER FOR A COMMUNICATION 19 SYSTEM	METRICS CALCULATIONS UTILISING PRE-STORED VALUES	SOFT DECISION ENHANCEMENT	FREQUENCY ERROR CORRECTION BY USING REMODULATION	SAMPLE ACQUISITION TIMING ADJUSTMENT	METRIC CALCULATIONS FOR MAP DECODING USING THE BUTTERFLY STRUCTURE OF THE TRELLIS 14	BAUD RATE DETECTION 13	DC OFFSET ESTIMATION IN RECEIVED SIGNALS ⁷
TTP10561	TTP10560			TTP10557	TTP10554;	TTP10554	TTP105530	Number TTP105434
TTP105619 11/662,302	TTP105608 11/662,575	TTP105600 11/662,301	TTP105585 11/660,219	TTP105576 11/662,574	TTP105542 11/659,600	TTP105541 11/817,697	TTP105539 11/629,986	Number Number TTP105434 11/661,632
3/9/2007	9/6/2007	3/9/2007	2/15/2007	9/6/2007	2/7/2007	9/4/2007	12/19/2006	Date 3/11/2007
								Number
019951/0909 022034/0532 022043/0104	019798/0029 022034/0532 022043/0104	019022/0788 022042/0889 022043/0104	019643/0549 022034/0532 022043/0104	019797/0943 022034/0532 022043/0104	018916/0346 022034/0532 022043/0104	022114/0241 022034/0532 022043/0104	018828/0233 022034/0532 022043/0104	019798/0073 022034/0532 022043/0104

SCHEDULE A

26	25	24	23	22	21
TUNABLE FILTER FOR TONE DETECTION	WIRELESS COMMUNICATION TERMINALS	ASSESSING THE PERFORMANCE OF RADIO DEVICES	INTERFERENCE CHARACTERISATION AND REMOVAL	INTERRUPT CONTROL FUNCTION ADAPTED TO CONTROL THE EXECUTION OF INTERRUPT REQUESTS OF DIFFERING CRITICALITY	Title SOURCE CODE PROTECTION
TTP106226	TTP103736	TTP106639	TTP106206	TTP105782	Docket Number TTP105726
TP106226 11/782,242	TTP103736 10/510,062	TTP106639 11/872,199	TTP106206 11/792,233	TTP105782 11/665,544	Docket Application Number Number TTP105726 11/664,431
7/24/2007	5/2/2005	10/15/2007	6/4/2007	2/26/2008	Application Date 3/30/2007
	7231235				Patent Number
019613/0726 022042/0823 022043/0104	016624/0982 022034/0532 022043/0104	020636/0365 022042/0823 022043/0104	020640/0766- 0773 022034/0532 022043/0104	019655/0158- 0160 022034/0532 022043/0104	Frame Reel 019653/0888 022034/0532 022043/0104